## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	656	\$fe\$tio?sub.3 or \$fe\$zro? sub.3 or \$fe\$hfo?sub.3 or la\$mo\$fe\$o?sub.3 or la\$fe \$mo\$o?sub.3	US- PGPUB; USPAT	ADJ	ON	2009/05/20 14:53
L2	0	la\$mo\$fe\$o?sub.3 or la\$fe \$mo\$o?sub.3	US- PGPUB; USPAT	ADJ	ON	2009/05/20 14:54
L3	78	(la or lanthanum) with (mo or molybd\$) with (fe or iron) with oxide with perovskite	US- PGPUB; USPAT	ADJ	ON	2009/05/20 14:54
L4	205	(la or lanthanum) with (mo or molybd\$) with ferrite	US- PGPUB; USPAT	ADJ	ON	2009/05/20 14:54
L5	283	3 or 4	US- PGPUB; USPAT	ADJ	ON	2009/05/20 14:55
L6	0	ba\$fe\$tio?sub.3 or ba\$fe \$zro?sub.3 or ba\$fe\$hfo? sub.3 or ca\$fe\$tio?sub.3 or ca\$fe\$zro?sub.3 or ca \$fe\$hfo?sub.3	US- PGPUB; USPAT	ADJ	ON	2009/05/20 15:00
L7	27	(ba?\$tio?sub.3 or ba?\$zro? sub.3 or ba?\$hfo?sub.3 or ca\$?tio?sub.3 or ca\$?zro? sub.3 or ca\$?hfo?sub.3) with (fe or iron)	US- PGPUB; USPAT	ADJ	ON	2009/05/20 15:01
L8	286	(%tio?sub.3 or %zro? sub.3 or %hfo?sub.3) with (ca or ca or ba or barium) with (fe or iron)	US- PGPUB; USPAT	ADJ	ON	2009/05/20 15:02
L9	22	8 and @pd>"20081029"	US- PGPUB; USPAT	ADJ	ON	2009/05/20 15:03
L10	2608	(titanate or zirconate of hafnate) with (ca or ca or ba or barium) with (fe or iron)	US- PGPUB; USPAT	ADJ	ON	2009/05/20 15:03
L11	178	10 and @pd> "20081029"	US- PGPUB; USPAT	ADJ	ON	2009/05/20 15:03

L12	185	9 or 11	US-	ADJ	ON	2009/05/20					
			PGPUB;			15:03					
			USPAT								
<u> </u>											

5/20/09 3:04:06 PM

C:\ Documents and Settings\ ckoslow\ My Documents\ EAST\ \ default.wsp